

STIC Search Report **ĒIC 1700**

STIC Database Tracking Number: 192167

TO: Christine Tierney Location: REM 8A19

Art Unit: 1700 June 6, 2006

Case Serial Number: 10/712916

From: Mrs. Kendra Banks

Location: EIC 1700 REMSEN 4B28

Phone: 571/272-2516

Kendra.Banks@uspto.gov

Search Notes

No Cases Reported

US 6,263,939



Banks, Kendra

From:

Sent:

Tierney, Christine Monday, June 05, 2006 4:06 PM STIC-EIC1700

To:

Subject:

litigation search for US 6,263,939

I'd like to get a litigation search for US patent 6,263,939 - this is for reissue 10/712,916.

Thanks, Chris

Christine Skane Tierney Special Program Examiner, TC 1700 571-272-1055 REM 8A19

Current session 06/06/2006

Query/Command: N

.. FILE / .. INFO / .. GUIDE

Query/Command: FILE PLUSPAT

QUESTEL - Time in minutes : 0,65

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Estimated cost : 0.73 USD

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Selected file: PLUSPAT

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Comprehensive Worldwide Patents database

Individual records for each Country or Patent Office

Coverage: 75 patenting authorities; start dates vary from 1800 forward For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website Now available: Citations / Search Reports for German (DE) documents Last update of file: 2006/05/31 (YYYY/MM/DD) 2006-21/UP (last update)

Search statement 1

Query/Command: US6263939/PN

** SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US6263939 B1 20010724 [US6263939]

TI - (B1) Optical information medium, and method and apparatus for fabricating the same

PA - (B1) MATSUSHITA ELECTRIC IND CO LTD (US)

PA0 - Matsushita Electric Industrial Company, Ltd., Osaka [JP]

IN - (B1) INOUE KIYOSHI (JP); MIYAMOTO HISAKI (JP); NODA SAKAE (JP); NAGASHIMA MICHIYOSHI (JP)

AP - US36693599 19990804 [1999US-0366935]

FD - Divsn of US861943 19970522 [1997US-0861943] Divsn of US599181 19960209 [1996US-0599181] Division of: US5972250 Division of: US5681634

PR - US36693599 19990804 [1999US-0366935] JP2708695 19950215 [1995JP-0027086] JP5893395 19950317 [1995JP-0058933] JP5893495 19950317 [1995JP-0058934] US86194397 19970522 [1997US-0861943] US59918196 19960209 [1996US-0599181]

IC - (B1) B32B-031/28

ICAA - B29C-045/26 [2006-01 A - I R M EP]; B29C-065/00 [2006-01 A - I R M EP]; B29C-065/52 [2006-01 A - I R M EP]; G11B-007/24 [2006-01 A - I R M EP]; G11B-007/26 [2006-01 A - I R M EP]

ICCA - B29C-045/26 [2006 C - I R M EP]; B29C-065/00 [2006 C - I R M EP]; B29C-065/52 [2006 C - I R M EP]; G11B-007/24 [2006 C - I R M EP]; G11B-007/26 [2006 C - I R M EP]

EC - B29C-045/26L B29C-065/00H8B B29C-065/52 &A B32B-037/12D G11B-007/24 G11B-007/26

ICO - L29C-065/00K20 L29C-429/02D L32B-310/08B4

PCL - ORIGINAL (O): 156539000; CROSS-REFERENCE (X): 156074000 156275700 156285000 156295000 156379800

DT - Corresponding document

CT - US4670077; US4995799; US5023167; US5296340; US5470691; US5549952; US5705247; US5744193; US5800670; US5843257; JP63119040; JP3209640; JP351782; JP4-271031; JP6274940; JP750035; JP706178; KR94-8469 Korean Patent office Action in corresponding Korean Application No. 96-3660, dated Oct. 28,1998 (4 pp.).

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - The disk-shaped optical information medium of this invention includes: a first substrate having a center hole; a second substrate having a center hole; and a radiation curable resin interposed between the first and second substrates for bonding together the first and second substrates, wherein the optical information medium further includes a stopper for preventing the radiation curable resin from protruding into the center holes of the substrates, and a space between the first and second substrates of at least a half of a clamp region for clamping the optical information medium is filled with the resin.

UP - 2001-31

1/1 LGST - ©EPO

PN - US6263939 B1 20010724 [US6263939]

AP US36693599 19990804 [1999US-0366935]

20021224 US/RF-A ACT -

> REISSUE APPLICATION FILED **EFFECTIVE DATE: 20021105**

20040518 US/RF-A

REISSUE APPLICATION FILED **EFFECTIVE DATE: 20031113**

2004-22 UP

1/1 CRXX - ©CLAIMS/RRX

- 6,263,939 A 20010724 [US6263939] PN

PA Matsushita Electric Industrial Co Ltd JP

ACT 20021105 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20021224

REISSUE REQUEST NUMBER: 10/288204

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1733

Reissue Patent Number:

20031113 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040518

REISSUE REQUEST NUMBER: 10/712916

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1733

Reissue Patent Number:

Search statement

Query/Command: FILE INPADOC

- Time in minutes :

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.03 USD

Records displayed and billed :

Estimated cost: 0.68 USD

Cost estimated for the last database search : 0.71 USD Estimated total session cost : 1.44 USD

- Time in minutes : 0,03

The cost estimation below is based on Questel's

standard price list

Estimated cost: 0.05 USD

Records displayed and billed : 1

Estimated cost : 5.80 USD database search : 5.85 USD

Cost estimated for the last database search : 5.85 USD Estimated total session cost : 7.29 USD

LITA - Time in minutes : 0,01

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.02 USD

Cost estimated for the last database search : 0.02 USD

Estimated total session cost : 7.31 USD

PLUSPAT - Time in minutes : 0,40

The cost estimation below is based on Questel's

standard price list

Estimated cost : 1.13 USD

Records displayed and billed : 1

Estimated cost : 1.49 USD

Cost estimated for the last database search : 2.62 USD

Estimated total session cost : 9.93 USD

Selected file: INPADOC

INPADOC International Patent Documentation Center

Source: European Patent Office - EPIDOS

Individual publication stage records for each Patenting Authority Coverage: 75 patent offices; start dates vary from 1968 forward Current through weekly update 2006-22/up; last update 2006/06/02 IPC Classes: for searching prior to 2006, use the qualifier: /IC For searching IPC v8 (pd>=2006), use the qualifiers: /ICAA /ICCA

Search statement 1

Query/Command: FAM US6263939/PN

1 Patent Groups

** SS 1: Results 8

Search statement 2

Query/Command: FAMSTATE NONSTOP

1/8 INPADOC - @INPADOC

PN - CN 1063276 C 20010314 [CN1063276]

TI - Optical information medium and production method and equipment thereof

IN - TOSHIBUKIJU MIYAMOTO [JP]; MICHIGANBA NAKAISHIMA [JP]; KIYO INOBOSU [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - CN 96102425/96-A 19960215 [1996CN-0102425]

PR - JP 27086/95-A 19950215 [1995JP-0027086] JP 58934/95-A 19950317 [1995JP-0058934] JP 58933/95-A 19950317 [1995JP-0058933]

IC - G11B-007/24

2/8 INPADOC - ©INPADOC

PN - CN 1135638 A 19961113 [CN1135638]

TI - Optical-information intermediat medium and production method, equipment thereof

IN - TOSHIBUKIJU MIYAMOTO [JP]; MICHIGANBA NAKAISHIMA [JP]; INOBOSU KIYO [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - CN 96102425/96-A 19960215 [1996CN-0102425]

PR - JP 27086/95-A 19950215 [1995JP-0027086] JP 58934/95-A 19950317 [1995JP-0058934] JP 58933/95-A 19950317 [1995JP-0058933]

IC - G11B-007/24

3/8 INPADOC - ©INPADOC

PN - JP 3375478 B2 20030210 [JP3375478]

AP - JP 27098/96-A 19960214 [1996JP-0027098]

PR - JP 27098/96-A 19960214 [1996JP-0027098] JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934]

IC - G11B-007/24; G11B-007/26

4/8 INPADOC - ©INPADOC

PN - JP 2003123319 A2 20030425 [JP2003123319]

AP - JP 2002306289/02-A 20021021 [2002JP-0306289]

PR - JP 2002306289/02-A 20021021 [2002JP-0306289]

JP 27086/95-A 19950215 [1995JP-0027086]

JP 58933/95-A 19950317 [1995JP-0058933]

JP 58934/95-A 19950317 [1995JP-0058934]

IC - G11B-007/24; G11B-007/26

5/8 INPADOC - ©INPADOC

PN - JP 8321074 A2 19961203 [JP08321074]

TI - OPTICAL INFORMATION MEDIUM, ITS PRODUCTION AND PRODUCING DEVICE THEREFOR

 IN - NAGASHIMA MICHIYOSHI; MIYAMOTO HISAKI; INOUE KIYOSHI; NODA SAKAE

PA - MATSUSHITA ELECTRIC IND CO LTD

AP - JP 27098/96-A 19960214 [1996JP-0027098]
PR - JP 27098/96-A 19960214 [1996JP-0027098]
JP 27086/95-A 19950215 [1995JP-0027086]
JP 58933/95-A 19950317 [1995JP-0058933]
JP 58934/95-A 19950317 [1995JP-0058934]

IC - G11B-007/24; G11B-007/26

6/8 INPADOC - @INPADOC

PN - US 6263939 BA 20010724 [US6263939]

TI - Optical information medium, and method and apparatus for fabricating the same

IN - MIYAMOTO HISAKI [JP]; NAGASHIMA MICHIYOSHI [JP]; INOUE KIYOSHI [JP]; NODA SAKAE [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [US]

AP - US 366935/99-A 19990804 [1999US-0366935]

PR - US 366935/99-A 19990804 [1999US-0366935] JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934] US 861943/97-A3 19970522 [1997US-0861943] US 599181/96-A3 19960209 [1996US-0599181]

IC - B32B-031/28

1/1 LEGALI - ©EPO

PN - US6263939 B1 20010724 [US6263939]

AP - US36693599 19990804 [1999US-0366935]

ACTE - 20021224 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20021105

20040518 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031113

UP - 2004-22

7/8 INPADOC - ©INPADOC

PN - US 5681634 A 19971028 [US5681634]

TI - Optical information medium, and method and apparatus for fabricating the same

IN - MIYAMOTO HISAKI [JP]; NAGASHIMA MICHIYOSHI [JP]; INOUE KIYOSHI [JP]; NODA SAKAE [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - US 599181/96-A 19960209 [1996US-0599181]

PR - JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934]

IC - B32B-009/00

1/1 LEGALI - ©EPO

PN - US5681634 A 19971028 [US5681634]

AP - US59918196 19960209 [1996US-0599181]

ACTE - 19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MATSUSHITA ELECTRIC INDUSTRIAL CO., INC. 1006, OHA;

EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MIYAMOTO, H.; EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: NAGASHIMA, M.; EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: INOUE, K.; EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: NODA, S.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM

OWNER: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OHA;

EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM OWNER: MIYAMOTO, H.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM OWNER: NAGASHIMA, M.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM

OWNER: INOUE, K.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM

OWNER: NODA, S.; EFFECTIVE DATE: 19960201

19980310 US/CC-A

CERTIFICATE OF CORRECTION

UP - 2003-22

8/8 INPADOC - ©INPADOC

PN - US 5972250 A 19991026 [US5972250]

TI - Apparatus for fabricating an optical information medium

IN - MIYAMOTO HISAKI [JP]; NAGASHIMA MICHIYOSHI [JP]; INOUE KIYOSHI [JP]; NODA SAKAE [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - US 861943/97-A 19970522 [1997US-0861943]

PR - US 861943/97-A 19970522 [1997US-0861943] JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934] US 599181/96-A3 19960209 [1996US-0599181]

IC - B29D-011/00

Search statement 2

DATE: JUNE 6, 2006

CLIENT: 1

LIBRARY: PATENT
FILE: ALL

Your search, request is: PATNO IS 6263939

Number of PATENTS found with your search request through:

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 6263939 , July 24, 2001 , Optical information medium, and method and apparatus for fabricating the same, Miyamoto, Hisaki - Suita, Japan (JP); Nagashima, Michiyoshi - Ikoma, Japan (JP); Inoue, Kiyoshi - Osaka, Japan (JP); Noda, Sakae - Katano, Japan (JP), 366935 (09), Matsushita Electric Industrial Co., Ltd., Osaka, Japan (JP), Foreign company or corporation (03)

CORE TERMS: substrate, resin, curable, radiation, optical, hole, disk, circumference, groove, ray ...

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6263939

July 24, 2001

Optical information medium, and method and apparatus for fabricating the same

REISSUE: November 5, 2002 - Reissue Application filed Ex. Gp.: 1733; Re. S.N. 10/288,204 (O.G. December 24, 2002) November 13, 2003 - Reissue Application filed Ex. Gp.: 1733; Re. S.N. 10/712,916 (O.G. May 18, 2004)

APPL-NO: 366935 (09)

FILED-DATE: August 4, 1999

GRANTED-DATE: July 24, 2001

CORE TERMS: substrate, resin, curable, radiation, optical, hole, disk,

circumference, groove, ray ...

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To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

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Patent Search - Number: 6263939

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